

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("6011547").PN.	USPAT; USOCR	OR	OFF	2008/01/25 13:34
L2	1270	((image near5 (serving or recording or recorder) or camera)) same (recording near3 information) same (condition or factor or environment)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/25 14:13
L3	6	((image near5 (serving or recording or recorder) or camera)) same (recording near3 information) same (condition or factor or environment) with (specific or particular or corresponding or associating or associated or associate or corresponded or correspond) with (file or store or program)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/25 14:15
L4	9	((image near5 (serving or recording or recorder) or camera)) same (recording near3 information) same (condition or factor or environment) same (specific or particular or corresponding or associating or associated or associate or corresponded or correspond) with (file or store or program)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/25 14:16
L5	3	4 not 3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/25 14:16
L6	145	((image near5 (serving or recording or recorder) or camera)) same (recording near3 information) same (condition or factor or environment) and (specific or particular or corresponding or associating or associated or associate or corresponded or correspond) with (file or store or program)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/25 14:16

## EAST Search History

L7	72	((image near5 (serving or recording or recorder) or camera)) same (recording near3 information) same (condition or factor or environment) and (specific or particular or corresponding or associating or associated or associate or corresponded or correspond) with (apparatus or device or camera) with (file or store or program)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/25 14:17
L8	68	((image near5 (serving or recording or recorder) or camera)) same (recording near3 information) and (condition or factor or environment) same (specific or particular or corresponding or associating or associated or associate or corresponded or correspond) with (apparatus or device or camera) with (file or store or program)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/25 14:17
L9	1	((image near5 (serving or recording or recorder) or camera)) same (recording near3 information) and (condition or factor or environment) same (specific or particular or corresponding or associating or associated or associate or corresponded or correspond) with (apparatus or device or camera) with (file or store or program) same (optimal or optimum or maximal or maximum or best or good or better)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/25 14:18
L10	3	((image near5 (serving or recording or recorder) or camera)) and ((recording or recorded or processing) near3 information) same (condition or factor or environment) same (specific or particular or corresponding or associating or associated or associate or corresponded or correspond) with (apparatus or device or camera) with (file or store or program) same (optimal or optimum or maximal or maximum or best or good or better)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/25 14:20

## EAST Search History

L11	9	((image with (serving or recording or recorder) or camera)) and ((recording or recorded or processing) with (data or information)) same (condition or factor or environment) same (specific or particular or corresponding or associating or associated or associate or corresponded or correspond) with (apparatus or device or camera) with (file or store or program) same (optimal or optimum or maximal or maximum or best or good or better)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/25 14:20
L12	132	((image with (serving or recording or recorder) or camera)) and ((recording or recorded or processing) with (data or information)) same (condition or factor or environment) with (apparatus or device or camera) with (file or store or program) same (optimal or optimum or maximal or maximum or best or good or better)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/25 14:21
L13	4	((image with (serving or recording or recorder) or camera)) same ((recording or recorded or processing) with (data or information)) same (condition or factor or environment) with (apparatus or device or camera) with (file or store or program) with (optimal or optimum or maximal or maximum or best or good or better) with (process or processing or reproducing or reproduction)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/25 14:23
L14	0	((image with (serving or recording or recorder) or camera) and (data or information) with (condition or factor or environment) with (recording or recorded or scanning or scan or scanned or picture or photographic or photographing or photographed) with (file or store or program) with ("same" or together or unified) with (optimal or optimum or maximal or maximum or best or good or better) with (process or processing or reproducing or reproduction)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/25 14:26

 **PORTAL**  
USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login  
 Search:  The ACM Digital Library  The Guide  
 image recording condition optimal processing file digital camera

## THE ACM DIGITAL LIBRARY

 Feedback

image recording condition optimal processing file digital camera

Terms used:

Found 53 of 238,273

[image recording condition optimal processing file digital camera](#)

Sort results by relevance

 Save results to a BinderRefine these results with [Advanced Search](#)

Display results expanded form

 Open results in a new windowTry this search in [The ACM Guide](#)

Results 1 - 20 of 53

Result page: 1 [2](#) [3](#) [next](#) >>**1 [Learning user interest for image browsing on small-form-factor devices](#)** Ads by Google

 Xing Xie, Hao Liu, Simon Goumaz, Wei-Ying Ma  
 April 2005 **CHI '05: Proceedings of the SIGCHI conference on Human factors in computing systems**

**Publisher:** ACMAdditional Information: [full citation](#), [abstract](#),Full text available:  [pdf\(638.26 KB\)](#)[references](#), [cited by](#), [index terms](#)

[Document](#)  
[Scanning Service](#)  
[Free Online Quote.](#)  
[Scan to PDF/TIF](#)  
[Serving the DC](#)  
[Metropolitan Area](#)  
[www.ignitedscanning.com](http://www.ignitedscanning.com)

Mobile devices which can capture and view pictures are becoming increasingly common in our life. The limitation of these small-form-factor devices makes the user experience of image browsing quite different from that on desktop PCs. In this paper, we ...

**Keywords:** attention model, mobile image browsing, small display

[GIS Image Segmentation](#)  
 Shapefiles from satellite imagery Wizard to segment, classify, batch ImageSeg.com

**2 [Image retrieval and perceptual similarity](#)**

 Dirk Neumann, Karl R. Gegenfurtner  
 January 2006 **ACM Transactions on Applied Perception (TAP)**, Volume 3 Issue 1

**Publisher:** ACMFull text available:  [pdf\(455.82 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

[Ciena SAN Solution PDF](#)  
 Network Disaster Prevention Plan w/ Robust data replication networks [www.Ciena.com/\\_whitepaper](http://www.Ciena.com/_whitepaper)

Simple, low-level visual features are extensively used for content-based image retrieval. Our goal was to evaluate an image-indexing system based on some of the known properties of the early stages of human vision. We quantitatively measured the relationship ...

**Keywords:** Color indexing, Fourier spectrum, content-based image retrieval, image search

[Visual Analysis](#)  
 Interactive graphic analysis of your business intelligence data [www.Panopticon.com](http://www.Panopticon.com)

**3 [Reconfigurable hardware solutions for the digital rights management of digital cinema](#)**

G. Rouvroy, F.-X. Standaert, F. Lefèvre, J.-J. Quisquater, B. Macq, J.-D.

Legat

October 2004 **DRM '04**: Proceedings of the 4th ACM workshop on Digital rights management

Publisher: ACM

Full text available:  pdf(440.86 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper presents a hardware implementation of a decoder for Digital Cinema images. This decoder enables us to deal with image size of 2K with 24 frames per second and 36 bits per pixels. It is the first implementation known nowadays that perfectly ...

**Keywords:** AES, DRM, FPGA, JPEG 2000, digital cinema, watermarking

**4** [Integrating glucometers and digital photography as experience capture tools to enhance patient understanding and communication of diabetes self-management practices](#)

Brian K. Smith, Jeana Frost, Meltem Albayrak, Rajneesh Sudhakar

April 2007 **Personal and Ubiquitous Computing**, Volume 11 Issue 4

Publisher: Springer-Verlag

Full text available:  pdf(666.61 KB) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Glucometers measure the accumulation of glucose in the bloodstream and are essential for avoiding health complications related to diabetes. Despite their value as tools to record and present physiological data, they lack the ability to capture the behaviors ...

**Keywords:** Diabetes and health management, Digital photography, Experience capture and sharing, Information visualization, Ubiquitous computing

**5** [Modern approaches to augmented reality](#)

 [Video files associated with this course are available from the citation page](#)

Oliver Bimber, Ramesh Raskar

August 2007 **SIGGRAPH '07**: ACM SIGGRAPH 2007 courses

Publisher: ACM

Additional Information: [full citation](#), [appendices and supplements](#), [abstract](#), [references](#), [index terms](#)

This tutorial discusses the Spatial Augmented Reality (SAR) concept, its advantages and limitations. It will present examples of state-of-the-art display configurations, appropriate real-time rendering techniques, details about hardware and software ...

**6** [NTT's technologies for next-generation video services](#)

 [Yutaka Tashiro, Yoshiyuki Yashima, Hiroshi Fuji](#)  
January 2006 **Computers in Entertainment (CIE)**, Volume 4 Issue 1

Publisher: ACM

Full text available:  pdf(1.04 MB) Additional Information: [full citation](#), [abstract](#), [index terms](#)

This article presents some examples of video content delivery and two-way video communication services and describes current trends in the digital media technology supporting these services. It also describes NTT's research efforts in subjects such as ...

**Keywords:** H.264, IP network, MPEG-2, MPEG-4/AVC, business application, image compression, network, secure video, video CODEC, video decoder, video distribution, video encoder, video service, watermark

## 7 Optimization of multi-version expensive predicates

 Iosif Lazaridis, Sharad Mehrotra

June 2007 **SIGMOD '07**: Proceedings of the 2007 ACM SIGMOD international conference on Management of data

**Publisher:** ACM

Full text available:  [pdf\(413.81 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Modern query optimizers need to take into account the performance of expensive user-defined predicates. Existing research has shown how to incorporate such predicates in a traditional cost-based query optimizer. In this paper we deal with the optimization ...

**Keywords:** adaptive query processing, data streams, expensive methods, multi-version predicates, multimedia sensor networks, query optimization, user-defined predicates

## 8 Handheld devices for applications using dynamic multimedia data

 Binh Pham, On Wong

June 2004 **GRAPHITE '04**: Proceedings of the 2nd international conference on Computer graphics and interactive techniques in Australasia and South East Asia

**Publisher:** ACM

Additional Information: [full citation](#), [abstract](#),  
Full text available:  [pdf\(209.86 KB\)](#) [references](#), [cited by](#), [index terms](#)

Growing demand for ubiquitous and pervasive computing has triggered a sharp rise in handheld device usage. At the same time, dynamic multimedia data has become accepted as core material which many important applications depend on, despite intensive costs ...

**Keywords:** collaborative, computer graphics, handheld devices, image processing, multimedia

## 9 Adaptive sampling of reflectance fields

 Martin Fuchs, Volker Blanz, Hendrik P.A. Lensch, Hans-Peter Seidel

June 2007 **ACM Transactions on Graphics (TOG)**, Volume 26 Issue 2

**Publisher:** ACM

Full text available:  [pdf\(21.29 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Image-based relighting achieves high quality in rendering, but it requires a large number of measurements of the reflectance field. This article

discusses sampling techniques that improve on the trade-offs between measurement effort and reconstruction ...

**Keywords:** Image-based relighting, reflectance fields

**10 Computation and performance issues In coliseum: an immersive**

**videoconferencing system**

H. Harlyn Baker, Nina Bhatti, Donald Tanguay, Irwin Sobel, Dan Gelb, Michael E. Goss, John MacCormick, Kei Yuasa, W. Bruce Culbertson, Thomas Malzbender

November 2003 **MULTIMEDIA '03: Proceedings of the eleventh ACM international conference on Multimedia**

**Publisher:** ACM

Additional Information: [full citation](#), [abstract](#),

Full text available:  [pdf\(824.55 KB\)](#)

[references](#), [cited by](#), [index terms](#)

Coliseum is a multiuser immersive remote teleconferencing system designed to provide collaborative workers the experience of face-to-face meetings from their desktops. Five cameras are attached to each PC display and directed at the participant. From ...

**Keywords:** telepresence, videoconferencing, view synthesis

**11 Face recognition: A literature survey**

**W. Zhao, R. Chellappa, P. J. Phillips, A. Rosenfeld**

December 2003 **ACM Computing Surveys (CSUR)**, Volume 35 Issue 4

**Publisher:** ACM

Full text available:  [pdf\(4.28 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

As one of the most successful applications of image analysis and understanding, face recognition has recently received significant attention, especially during the past several years. At least two reasons account for this trend: the first is the wide ...

**Keywords:** Face recognition, person identification

**12 blue-c: a spatially immersive display and 3D video portal for**

**telepresence**

Markus Gross, Stephan Würmlin, Martin Naef, Edouard Lamboray, Christian Spagno, Andreas Kunz, Esther Koller-Meier, Tomas Svoboda, Luc Van Gool, Silke Lang, Kai Strehlke, Andrew Vande Moere, Oliver Staadt

July 2003 **SIGGRAPH '03: ACM Transactions on Graphics (TOG)**, Volume 22 Issue 3

**Publisher:** ACM

Additional Information: [full citation](#),

Full text available:  [pdf\(31.68 MB\)](#)  [mov\(28:33 MIN\)](#)

[abstract](#),  
[references](#),  
[cited by](#)

We present *blue-c*, a new immersive projection and 3D video acquisition environment for virtual design and collaboration. It combines simultaneous acquisition of multiple live video streams with advanced 3D

projection technology in a CAVE™-like ...

**Keywords:** 3D Video, graphics hardware, real-time graphics, spatially immersive displays, virtual environments

**13 Design and implementation of a wireless sensor network for intelligent**

 **light control**

Heemin Park, Jeff Burke, Mani B. Srivastava

April 2007 **IPSN '07: Proceedings of the 6th international conference on Information processing in sensor networks**

Publisher: ACM

Full text available: .pdf(2.54 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We present the design and implementation of the Illuminator, a preliminary sensor network-based intelligent light control system for entertainment and media production. Unlike most sensor network applications, which focus on sensing alone, a distinctive ...

**Keywords:** control, light sensing, wireless sensor networks

**14 Veiling glare in high dynamic range imaging**

 Eino-Ville Talvala, Andrew Adams, Mark Horowitz, Marc Levoy

July 2007 **SIGGRAPH '07: ACM Transactions on Graphics (TOG)**, Volume 26 Issue 3

Publisher: ACM

Additional Information: [full citation](#),

Full text available: .pdf(5.91 MB) .mov(25:14 MIN) [abstract](#), [references](#), [index terms](#)

The ability of a camera to record a high dynamic range image, whether by taking one snapshot or a sequence, is limited by the presence of veiling glare - the tendency of bright objects in the scene to reduce the contrast everywhere within the field of ...

**Keywords:** HDR imaging, computational photography, global illumination, structured occlusion mask, veiling glare

**15 Gestural communication over video stream: supporting multimodal**

 **interaction for remote collaborative physical tasks**

Jiazhi Ou, Susan R. Fussell, Xilin Chen, Leslie D. Setlock, Jie Yang

November 2003 **ICMI '03: Proceedings of the 5th international conference on Multimodal interfaces**

Publisher: ACM

Additional Information: [full citation](#), [abstract](#),

Full text available: .pdf(333.47 KB) [references](#), [cited by](#), [index terms](#)

We present a system integrating gesture and live video to support collaboration on physical tasks. The architecture combines network IP cameras, desktop PCs, and tablet PCs to allow a remote helper to draw on a video feed of a workspace as he/she provides ...

**Keywords:** computer-supported cooperative work, gestural communication, gesture recognition, multimodal interaction, video conferencing, video mediated communication, video stream

**16 Understanding performance in coliseum, an immersive videoconferencing system**

 H. Harlyn Baker, Nina Bhatti, Donald Tanguay, Irwin Sobel, Dan Gelb, Michael E. Goss, W. Bruce Culbertson, Thomas Malzbender  
May 2005 **ACM Transactions on Multimedia Computing, Communications, and Applications (TOMCCAP)**, Volume 1 Issue 2

Publisher: ACM

Full text available:  [pdf\(11.79 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Coliseum is a multiuser immersive remote teleconferencing system designed to provide collaborative workers the experience of face-to-face meetings from their desktops. Five cameras are attached to each PC display and directed at the participant. From ...

**Keywords:** 3D virtual environments, Telepresence, network applications, performance measurement, streaming media, videoconferencing, view synthesis

**17 TalkBack: a conversational answering machine**

 Vidya Lakshminpathy, Chris Schmandt, Natalia Marmasse  
November 2003 **UIST '03: Proceedings of the 16th annual ACM symposium on User interface software and technology**

Publisher: ACM

Full text available:  [pdf\(1.57 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Current asynchronous voice messaging interfaces, like voicemail, fail to take advantage of our conversational skills. TalkBack restores conversational turn-taking to voicemail retrieval by dividing voice messages into smaller sections based on the most ...

**Keywords:** answering machine, computer mediated communication, conversational interface, voicemail

**18 Appearance-based video clustering in 2D locality preserving projection subspace**

 Li-Qun Xu, Bin Luo  
July 2007 **CIVR '07: Proceedings of the 6th ACM international conference on Image and video retrieval**

Publisher: ACM

Full text available:  [pdf\(546.53 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this paper we introduce an effective and unified approach to creating quality video abstractions. The research was motivated by a recently developed subspace learning method called 2D-LPP, or two-dimensional Locality Preserving Projection, which proved ...

**Keywords:** 2D-PCA, 2D-locality preserving projection, data clustering, home video analysis, video browsing, video abstraction

**19 Event-based multimedia chronicling systems**

 Pilho Kim, Ullas Gargi, Ramesh Jain  
November 2005 **CARPE '05:** Proceedings of the 2nd ACM workshop on Continuous archival and retrieval of personal experiences

**Publisher:** ACM

Full text available:  pdf(791.39 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper presents a new framework for multimedia electronic chronicling systems. Its approach uses events as its driving force for heterogeneous information processing. Specifically, this new approach separates symbols and data, then puts events ...

**Keywords:** action capture, browse, chronicle, context modeling, event, information, information sharing, interaction, interfaces, mobile, monitoring, presentation systems, publication, publishing, retrieval, search, tag

**20 Successful approaches in the TREC video retrieval evaluations**

 Alexander G. Hauptmann, Michael G. Christel  
October 2004 **MULTIMEDIA '04:** Proceedings of the 12th annual ACM international conference on Multimedia

**Publisher:** ACM

Full text available:  pdf(1.20 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

This paper reviews successful approaches in evaluations of video retrieval over the last three years. The task involves the search and retrieval of shots from MPEG digitized video recordings using a combination of automatic speech, image and video analysis ...

**Keywords:** TRECVID, information retrieval benchmarks, search, video retrieval

Results 1 - 20 of 53

Result page: [1](#) [2](#) [3](#) [next](#) [>>](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.  
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

Web Images Maps News Shopping Gmail more ▾

[Sign in](#)

Google

[Search](#) [Advanced Search](#) [Preferences](#)

Web Results 1 - 10 of about 464 for **image "recording condition" (optimal OR best OR maximal OR maximum)**

**Method and apparatus for reproducing image from data obtained by ...**  
adding the **optimal image processing** condition to the digital **image** data and the ... and recording information **together** as an **image file** in an **image server**; ...  
[www.patentstorm.us/patents/6011547-claims.html](http://www.patentstorm.us/patents/6011547-claims.html) - 20k - [Cached](#) - [Similar pages](#)

Parent

**Optical disc, recording apparatus, and computer-readable recording ...**

In the **reproduction** process, the guidance **image** 203 shown in FIG. .... On receiving the command, the **file system unit** 102 **stores** the reference picture data ...  
[www.patentstorm.us/patents/7130531-description.html](http://www.patentstorm.us/patents/7130531-description.html) - 89k - [Cached](#) - [Similar pages](#)  
[More results from www.patentstorm.us](#) »

**Method and apparatus for reproducing image from data obtained by ...**

Therefore, **image processing** for **reproduction** based on a **recording condition** can be carried out, and print having **optimal** finish can easily be obtained ...  
[www.freepatentsonline.com/EP0838939.html](http://www.freepatentsonline.com/EP0838939.html) - 35k - [Cached](#) - [Similar pages](#)

**Apparatus for recording and reproducing digital image and speech ...**

The microcomputer 411 for controlling the transmission rate **stores** a constant ..... Hence, the **optimal reproducing** effect can be obtained without having to ...  
[www.freepatentsonline.com/6226449.html](http://www.freepatentsonline.com/6226449.html) - 84k - [Cached](#) - [Similar pages](#)  
[More results from www.freepatentsonline.com](#) »

**EP295148 Sony european software patent - Recording, reproduction ...**

In the latter mode, the audio signal to be associated with the still **image** can include an identification code of one of the tracks which **stores** the ...  
[gauss.ffii.org/PatentView/EP295148](http://gauss.ffii.org/PatentView/EP295148) - 66k - [Cached](#) - [Similar pages](#)

**Dynamic information storage or retrieval inventions new**

20080002533 - Information recording and **reproducing** apparatus, .... 20080002543 - Method of obtaining **optimal recording condition** with respect to ...  
[www.freshpatents.com/Dynamic-information-storage-or-retrieval-dtnewntc369.php](http://www.freshpatents.com/Dynamic-information-storage-or-retrieval-dtnewntc369.php) - 91k - [Cached](#) - [Similar pages](#)

**(WO/1999/014754) OPTICAL DISC, RECORDING APPARATUS, AND COMPUTER ...**

On receiving the command, the **file system unit** 102 **stores** the reference ... for recording the **special reproduction** information **together** with AV data. ...  
[www.wipo.int/pctdb/en/wo.jsp?IA=WO1999014754&DISPLAY=DESC](http://www.wipo.int/pctdb/en/wo.jsp?IA=WO1999014754&DISPLAY=DESC) - 123k - [Cached](#) - [Similar pages](#)

**Jargon Explained - Digital Direct**

JPEG (JPEG/Image CD): A graphics **file** compression system. ... It may not be able to be played back depending on the DVD-R disc and the **recording condition**. ...  
[www.digitaldirect.co.uk/dd3/glossary.asp](http://www.digitaldirect.co.uk/dd3/glossary.asp) - 74k - [Cached](#) - [Similar pages](#)

**[PDF] Untitled**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

child's birthday, videos of trips **together**.... You can **store images** of these ..... all file size.

\*5: Discs recorded on the Panasonic DVD Recorder may not be ...  
[panasonic.com.au/content/library/files/F001867.pdf](http://panasonic.com.au/content/library/files/F001867.pdf) - [Similar pages](#)

Web Images Maps News Shopping Gmail more ▾

[Sign in](#)

Google

[Advanced Search](#)

[Preferences](#)

Web Results 11 - 20 of about 464 for **image "recording condition" (optimal OR best OR maximal OR maximum OR optimum) ...**

**[PDF] EP866451 Sony european software patent - Recording and reproducing ...**

Contents of system log are generally saved **together** with original data in the ..... A recording and **reproducing** apparatus using a cassette which **stores** a ...  
gauss.ffii.org/PatentView/EP866451 - 56k - [Cached](#) - [Similar pages](#)

**[PDF] Panasonic Consumer Electronics Company Division of Matsushita ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

It is not compatible with sound or moving picture **files** not compatible with DCF ..... of trips **together**.... You can **store images** of these and many other ...

bobkart.gt3times.com/PDF/Panasonic%202006%20DVD%20Recorders.pdf - [Similar pages](#)

**(WO/2004/050374) IMAGE SUPPLY DEVICE, RECORDING SYSTEM, AND ...**

When a **reproduction** apparatus such as a printer or the like recognizes that information sent as an **image file** is a DPOF **file**, it decodes the DPOF **file**, ...  
www.wipo.int/pctdb/en/wo.jsp?WO=2004%2F050374&IA=WO2004%2F050374&DISPLAY=DESC - 178k - [Cached](#) - [Similar pages](#)

**[PDF] DX-TL4516E**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

User shall not **reproduce**, copy, or modify, in whole or in part, or make addition or .....

**Image**" **stores** the picture that is still-frame displayed in ...

www.mitsubishielectric.com.au/files/secure/DVR/DX-TL4516E\_User%20Manual\_ENG.pdf - [Similar pages](#)

**[PDF] Full HD Home Cinema Systems**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**Images** with such clear, sharp detail,. you can even see textures. Real Gamma Control.

**Maximum** 16-bit video processing makes it possible to. **reproduce images** ...

panasonic.com.au/content/library/files/F001810.pdf - [Similar pages](#)

**[PDF] download file**

File Format: PDF/Adobe Acrobat

The number of still **images** and **maximum** recording time of movies that can be recorded. on a memory card vary according to the **recording condition** ...

www.lib.auburn.edu/drl/downloads/optura60.pdf - [Similar pages](#)

**[PDF] Concerning Compact Discs Power Supply Preparations Precautions ...**

File Format: PDF/Adobe Acrobat

operation to be sure to obtain **optimum** performance and a longer service life from the .... other metal objects such as a necklace are placed **together** with ...

www.jvc-me.com/prodimages/Downloads/XL-PR3.pdf - [Similar pages](#)

**Information storage medium, information recording method and ...**

113 shows **recording condition** parameters expressed as a function of mark .... **Maximum Likelihood**) techniques are used as a method of **reproducing** recording ...

www.freshpatents.com/Information-storage-medium-information-recording-method-and-apparatus-and-informatio... - 250k - [Cached](#) - [Similar pages](#)

**[PDF] DMC-FZ3PP**

P6 Pub Interference Search

**EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L15	0	((image with (serving or recording or recorder)) same (data or information) and (condition or factor or environment) and (recording or recorded or scanning or scan or scanned or picture or photographic or photographing or photographed) same (file or store or program) same ("same" or together or unified) same (optimal or optimum or maximal or maximum or best or good or better) with (process or processing or reproducing or reproduction)). clm.	US-PGPUB	OR	OFF	2008/01/25 14:29